

ABSTRACT

A networked computing apparatus having a business message sender component coupled to a network interface, the network interface not being coupled to an always-active listening component; and a processing component coupled to the sender component to process a business message or a polling request for transfer to another networked computing apparatus is disclosed.

1. A networked computing apparatus comprising:
a. a business message sender component;
b. a network interface coupled to the business message sender component;
c. a processing component coupled to the business message sender component;
d. a polling request component coupled to the processing component;
e. a transfer component coupled to the polling request component;
f. a transfer request component coupled to the transfer component;
g. a transfer request component coupled to the transfer request component;
h. a transfer request component coupled to the transfer request component;
i. a transfer request component coupled to the transfer request component;
j. a transfer request component coupled to the transfer request component;
k. a transfer request component coupled to the transfer request component;
l. a transfer request component coupled to the transfer request component;
m. a transfer request component coupled to the transfer request component;
n. a transfer request component coupled to the transfer request component;
o. a transfer request component coupled to the transfer request component;
p. a transfer request component coupled to the transfer request component;
q. a transfer request component coupled to the transfer request component;
r. a transfer request component coupled to the transfer request component;
s. a transfer request component coupled to the transfer request component;
t. a transfer request component coupled to the transfer request component;
u. a transfer request component coupled to the transfer request component;
v. a transfer request component coupled to the transfer request component;
w. a transfer request component coupled to the transfer request component;
x. a transfer request component coupled to the transfer request component;
y. a transfer request component coupled to the transfer request component;
z. a transfer request component coupled to the transfer request component;